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ISKENDEROV, M.A.; KCHSHAK, V.V.; VINUGRADOVA, S.V.; KHARLAHOV, V.V.

Heterochain polyesters. Part 42: Mixed polyarylates based en isemetric dihydroxynaphthalenes. Vysekom.seed. 5 no.6:799-804 Je '63. (MIRA 16:9)

1. Institut elementoorganicheskikh soyedineniy AN SSSR. (Esters) (Naphthalenediel) (Polymers)

ACCESSION NR: AP4010045

s/0062/64/000/001/0149/0155

AUTHOR: Papava, G. Sh.; Vinogradova, S. V.; Korshak, V. V.; Tsiskarishvili, P. D.

TITLE: Polyesters with a hetero backbone Report No. 56. Mixed block-polyarylates based on polypropylene oxides, diatomic phenols and the acid chlorides of aromatic carboxylic acids

SOURCE: AN SSSR. Izvestiya. Ser. khim., no. 1, 1964, 149-155

TOPIC TAGS: heterochain polyesters, mixed block polyarylates, polypropylene oxide, diatomic phenols, dicarboxylic acid chlorides, aromatic acid chlorides, polymer synthesis, polymer backbone packing, equilibrium polycondensation, polymer solubility, polymer softening point

ABSTRACT: In continuation of earlier work, this polycondensation involved varying percentages of polypropylene oxide with a molecular weight of 420 (#1) and 880 (#2), liquids easily soluble in organic solvents, and terephthalic and isophthalic acid chlorides, diane,

Card 1/3

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ACCESSION NR: AP4010045

hydroquinone, resorcin or phenolphthalein. Results are tabulated and graphed, reporting on yields, melting or softening points, solubility and consistency of the end products. The probable reaction formulas are presented; these were verified by determining the amount of HCl liberated during the reaction. The starter polymer was found to react more rapidly than diane with terephthaloyl chloride during the first hour. Such starter polymers would thus be considered sufficiently active for use as monomers in polymer synthesis. Block formation was verified by IR spectroscopy, structure by X-ray. All factors influenced properties, e.g. end products (with diane and terephthaloyl chloride) containing more than 50 weight % of #1 or 70% of #2 were semi-liquid or waxy substances easily soluble in most organic solvents. The m.p. of end products containing up to 40-50% starter polymers was inversely related to this content. Those containing the low-molecular starter polymer had lower m.p. and better solubility than the high-molecular. Terephthalic acid gave higher softening temperatures than isophthalic acid. The possible reasons for such influence on physical properties was discussed, such as solubility,

Card 2/3

ACCESSION NR: AP4010045

· 地名美国西班牙斯 (新疆市场) 。 1915年,191

elasticity, and dyability, while retaining a high softening point. "In conclusion, the authors wish to thank L. B. Sokolov for placing the polypropylene oxide at their disposal." Orig. art. has: 5 figures, 3 tables, and 3 formulas.

ASSOCIATION: Institut elementoorganicheskikh soedineniu Akademii nauk SSSR (Institute of Organcelemental Compounds, Academy of Sciences, SSSR); Institut khimii im Malikishvili Akademii nauk GruzSSR (Malikishvili Institute, Academy of Sciences, GruzSSR)

SUBMITTED: 17J

17Ju163

DATE ACQ: 14Feb64

ENCI: 00

SUB CODE: 0

NO REF SOV: 001

OTHER: 000

Card 3/3

KORSHAK, V.V.; VINOGRADOVA, S.V.; VINOGRADOV, M.G.

Coordination polymers. Part 17: On various factors influencing the polycoordination process. Vysokom. soed. 5 no.12:1771-1775 D 163. (MIRA 17:1)

1. Institut elementoorganicheskikh soyedineniy AN SSSR.

KORSAK, V.V. [Korshak, V.V.] (Moskva); VINGENINVA, G.V. (Moskva);
VALECKIJ, P.M. [Valetskiy, P.M.] (Moskva); JENSOVA, V.A.
[Yershova, V.A.] (Moskva); PANKRATOV, V.M. (Moskva)

Copolyarylates of isophthal acid with dihydroxy-diphenylpropane and polyfunctional aliphatic alcohols. Chem prum
13 no.5:Supplement:Makromolekularni latky 13 no.5:265-270

'63.

ACCESSION NR: AP4010044

\$/0062/64/000/001/0141/0148

AUTHOR: Korshak, V. V.; Vinogradova, S. V.; Pankratov, V. A.; Baskakov, A. N.

TITLE: Polyesters with a hetero backbone. Report No. 54. Synthesis and studies of new types of polyarylates based on phenylbis-(4-oxyphenyl)methane and diphenyl-bis-(4-oxyphenyl)methane

SOURCE: AN SSSR. Izvestiya. Ser. khim., no. 1, 1964, 141-148

TOPIC TAGS: heterochain polyesters, polyarylates, phenyl-bis-(4-oxyphenyl) methane, diphenyl-bis-(4-oxyphenyl) methane, diatomic phenols, aromatic dicarboxylic acids, polymer thermostability, polymer workability, polymer solubility, voluminous side substituents, interphase polycondensation, equilibrium polycondensation, polymer physical properties.

ABSTRACT: In the search for polymers with high thermal stability and good workability, interphase or equilibrium polycondensation was carried out for the synthesis of homogenous and mixed polyarylates based

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ACCESSION NR: AP4010044

on the title compounds, hydroquinone, diane and the acid chlorides of terephthalic and isophthalic acid in a high-boiling solvent. The presence of the thermostable phenyl ring in the backbone as well as on the macromolecular side branches in the end products also was expected to result in less packing of the backbone, thus better workability. Yields, viscosity in solution, softening point, break, and stretchability are graphed for some homogenous compounds, as well as solubility, thermomechanical properties and degree of crystallization for seven mixed polyarylates based on either of the title compounds and the acids, hydroquinone and diane. Interphase polycondensation yielded homogenous polyarylates whose pellicles had good elasticity and solubility. Equilibrium condensation yielded homogenous polyarylates with high thermostability and non-solubility. Mixed polyarylates with terephthalic acid were more heat-stable and less soluble than those with isophthalic acid. The softening point passed through a minimum upon addition of the title compounds. Both title compounds gave mixed polyarylates easily soluble in many organic solvents. The presence of voluminous phenyl side substituents

Card 2/3

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ACCESSION NR: AP4010044

considerably decreased the degree of crystallinity of the polymers. Laboratory procedures are described. "In conclusion, the authors wish to thank the staff of the X-ray analysis laboratory headed by A. I. Kitaigorodski for providing the roentgenographic study of the polymers." Orig. art. has: 5 figures, 4 tables, 1 formula.

ASSOCIATION: Institut elementoorganicheskikh soedineniy Akademii nauk SSSR (Institute of Organoelemental Compounds, Academy of Sciences, SSSR); Moskovskiy khimiko-tekimologicheskiy institut im. D. I. Mendeleeva (Moscow Chemical-Technological Institute)

SUBMITTED: 20Aug62

DATE ACQ: 14Feb64

ENCL: 00

SUB CODE: CH

NO REF SOV: 004

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Card 3/3

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001860010007-8"

KORSHAK, V.V.; VINOGRADOVA, S.V.; U BAN-YUAN' [Wu Pang-yuan]

Heterochain polyesters. Part 46: Preparation of polyamidoarylates based on isophthalyl chloride, p,p'-dihydroxy-2,2-diphenylpropane, and hexamethylenediamine by interfacial polycondensation. Vysokom. soed. 5 no.12:1765-1770 D '63. (MIRA 17:1)

1. Institut elementoorganicheskikh soyedineniy AN SSSR.

ACCESSION NR: APLO07975

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\$/0190/63/005/012/1771/1775

AUTHORS: Korshak, V. V.; Vinogradova, S. V.; Vinogradov, M. G.

TITLE: Study of coordination polymers. Report 17. Effect of different factors on the polycoordination process

SOUICE: Vy*sokomolekulyarny*ye soyedineniya, v. 5, no. 12, 1963, 1771-1775

TOPIC TAGS: chelate polymer, coordination polymer, polycoordination, diphenyloxide. h.h'-bis(acetoacetyl)-, beryllium acetylacetonate, beryllium chelate polymer, metal chelate polymer, inner complex, inner complex polymer

ABSTRACT: The influence of various factors such as solvent species, temperature, time-duration of reaction, the concentration and proportion of the initial substances, as well as of additives, upon the polycoordination process of 4.4'-bis-(acet_acetyl) diphenyloxide and beryllium acetylacetonate in solution has been investigated. Reduced viscosity versus temperature curves in a range 160-240C for a solution of beryllium in dimethylformamide are given. At 250C a viscosity curve is obtained for the same solution as a function of polycoordination duration between 2 to 10 hours. A small excess of beryllium acetylacetonate is shown to

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ACCESSION NR: AP4007975

lower the molecular weight of the polymer. It is concluded that polymers of rather high molecular weight can be prepared at relatively low temperatures by polycoordination of the reactants in solution under vacuum and by subsequent heating of the solid polymer at a higher temperature. Orig. art. has: 4 figures and 4 tables.

ASSOCIATION: Institut elementoorganicheskikh soyedineniy AN SSSR (Institute of Organoelemental Compounds AN SSSR)

SUBMITTED: OlMar62

DATE ACQ: 20Jan64

ENCL: 00

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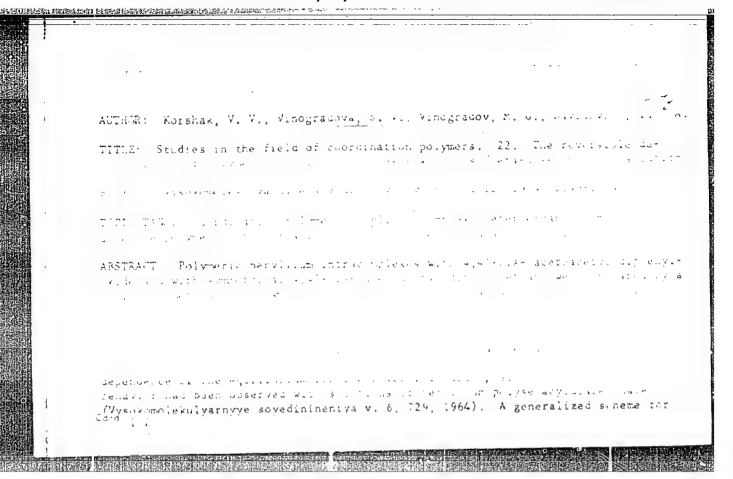
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Card 2/2

KORSAK, V.V. [Korshak. V.V.] (Moskva); VINGERADOVA, S.V. (Moskva);
VALECKIJ, P.M. [Valetskly, P.M.] (Moskva); MIRONOV, Ju.V.
[Mironov, Yu.V.] (Moskva)

Copolyarylates of aromatic dicarboxylic acids, dihydroxy diphenyl propane and trimethylol ethans. Chem prum 13 no.9:489-492 S '63.



L 21209-65
ACCESSION NR: APSCO1479

the reversible formation of cyclic oligomers from intracomplex beryllium polymers is proposed. Orig. art. asc. ituates. I figures and 3 formulas.

ASSOCIATION: Institut elementoorganicnes*ikn soyedinenty AN SSSA (Institute list Reteroorganic Compounds, AN SSSA.

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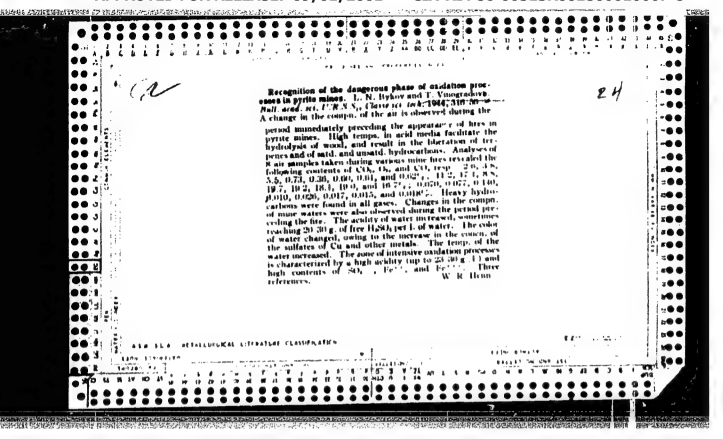
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BYKOV, L. N., VINOGRADVOA, T.

"Question of Discerning the Dangerous Phase of Oxidizing Processes in Pyrite Mines." Iz. Ak. Nauk SSSR, Otdel, Tekh. Nauk, No. 6, 1944. Mining Geology Institute, Ural Affiliate Academy of Sciences USSR. Submitted 3 Nov 1943.



VINOGRADOVA, 1.

USSR/Human and Animal Physiology - Neuro-Muscular Physiology.

V**-11**

THE PARTY OF THE PROPERTY OF T

Abs Jour

: Ref Zhur - Biol., No 1, 1958, 4358

Author

: _T. Vinogradova, V. Gurfinkyel', Ya. Slavutskiy,

B. Khodorov

Inst

: Central Institute of Prosthetology

Title

: A Physiological Analysis of Walking with an Artificial

Limb after Removal of the Femur.

Orig Pub

: In: 5-aya nauchnaya sessiya Tsentr. n.-i. in-ta protye-

zir. i protyezostroyeniya, M., 1956, 155-169

Abstract

: The use of a prosthesis after the shelling out of the .
femur is possible thanks to a series of compensatory
mechanisms: unbending in the pelvo-femoral joint of
the healthy leg simultaneously with the bending in the

lumbar region of the vertebral column; increased

Card 1/2

USSR/Human and Animal Physiology - Neuro-Muscular Physiology.

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Abs Jour

: Ref Zhur - Biol., No 1, 1958, 4358

rotation of the pelvis in relation to the vertical axis which passes through the head of the femur of the healthy leg; lifting of the prosthetized side, the body being deviated towards the side of the healthy limb.

Card 2/2

BYKOV, L. N., VINOGRADOVA, T.

"Question of Discerning the Dangerous Fhase of Oxidizing Frocesses in Fyrite Mires."

Iz. Ak. Nauk SSSR, Otdel, Tekh, Nauk, No. 6, 1944. Mining Geology Institute, Ural Affiliate Academy of Sciences, USSR' Submitted 3 Nov. 1943.

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VINOGRADOVA, T.

Mining Geology Institue, Ural Affiliate, Acad. of Sci., USSR (-1943-)

"Question of Discerning the Dangerous Phase of Oxidizing Provesses in Pyrite Mines." Iz. Ak. Nauk SSSR, Otdel. Tekh, Nauk, No. 6, 1944

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VINOGRADOVA, T.	, VINCGRADOV, M.		
Bees			
Biological unit	y of the bee family and	d the laws of its growth.	Pchelovodstvo No. 2,
9. Monthly List	t of Russian Accessions	, Library of Congress,	May 195 /2 Uncl
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VINOGRADOVA, T., VINOGRADOV, M.

Bees

Biological unity of the bee family and the laws of its growth. Pchelovodstvo No. 2, 1952.

9. Monthly List of Russian Accessions, Library of Congress, May 1958; Uncl.

VINOCRADOVA, T.A., otv. red.; ROZOV, N.N., red.; MARSHAK, A.L., red.

[Reports at a scientific conference on the problems of microbiology] Doklady nauchnoi konferentsii po voprosam mikrobiologii. Vologda, 1964. 59 p. (MIRA 17:12)

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1. Molochnoye (Vologodskaya oblast). Vologodskiy molochnyy institut.

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SLIVKO, V.V., otv. red.; VINOGRADOVA, T.A., red.; MARSHAK, A.L., red.; PUCHKOV, P.I., red.

[Reports of a scientific conference on the technology and microbiology of milk and milk products] Doklady nauchnoi konferentsii po voprosam tekhnologii i mikrobiologii moloka i molochrykh produktov. Vologda, Vologodskoe knizhnoe izd-vo, 1964. 91 p. (MIRA 17:12)

1. Molochnoye (Vologodskaya oblast!). Vologodskiy molochnnyy institut.

USSR/Soil Science - Diology of Soils.

ACCUPATION OF THE PROPERTY PROPERTY OF THE PRO

Abs Jour

: Ref Zhur Diol., No 22, 1958, 100032

Author

Vinoradava, T.A.

Inst

: Academy of Schences EstSSR

Title

: Microbiological Processes of the Soils of Cultivated Pastures and Their Activation During the Introduction

of Ormanic Fertilizers.

Orig Pub

: Izv. AN EstSSR, 1956, No 2, 152-166

Abstract

: The soil microflora was compared with the meadow and field microflora. The content of the most important (roups of microorganisms (especially of the putrid, nitrifying, denitrifying and cellulose-destroying bacteria), participating in the transformation of nutrients, were considerably greater in soils of cultivated pastures than in the meadow soil, and the microbiological

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USSR/Spil Science - Diology of Spils.

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Abs Jour : Ref Zhur Biol., No 22, 1958, 100032

processes were considerably more intense even under the usual conditions of fertilization. Soils of the cultivated pastures, according to these indications, do not give precedence to the highly fertile field soils. The development maximum of microorganisms coincides with the period of the maximal growth of the grasses (the greatest quantity of root formations). Under the influence of aerobic microorganisms in the upper sod layer of the pasture soil, a rapid mineralization of the organic material takes place. The grass harvest on cultivated pastures is considerably greater than the harvest on hay meadows; the intensity of the microflora development depend not on the treatment's durations but on the care and the use of fertilizers, especially organic. The introduction of enriched P and K of peat-manure composts sharply stimulated the microbiological processes in the pasture soils. In general, the numbers of

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USSR/Soil Science - Biology of Soils.

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Abs Jour : Ref Zhur Diol., No 22, 1958, 100032

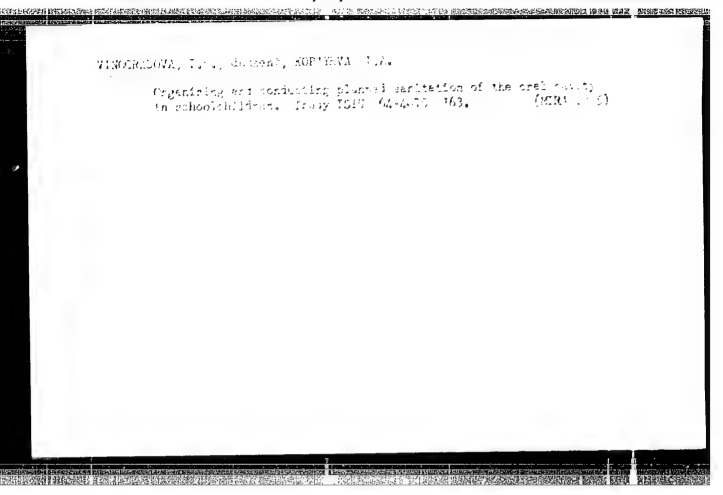
nitrificators and the contents of nitrates in the soil increased. The grass harvest, by introducing composts, increased 50-60% or higher. The greatest harvest may be obtained by regular (in 2-3 years) introduction of organic fertilizers together with mineral. Azotobacter, introduced into the compost, did not take root in the pasture's soil. This is confirmed also by the vegetational process. The effect of azotobacter on the harvest is also inconsiderable. The principal mitrogen fixators are the module-forming bacteria, which develop on the roots of the widely-distributed-on-grass-pastures white clover. — N.M. Lazareva

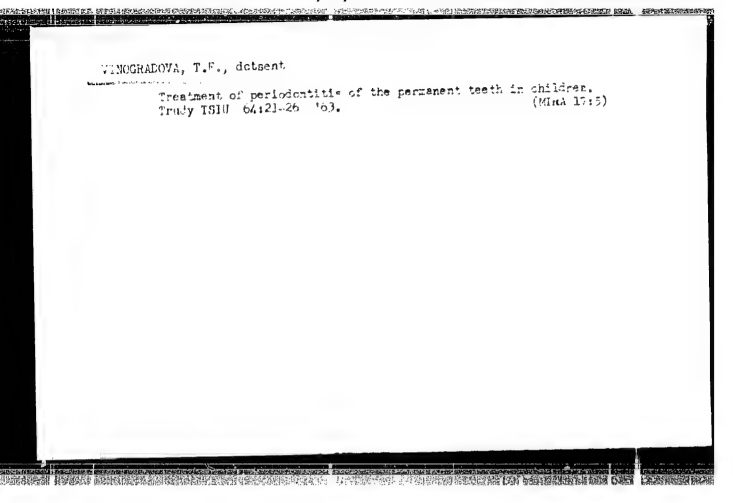
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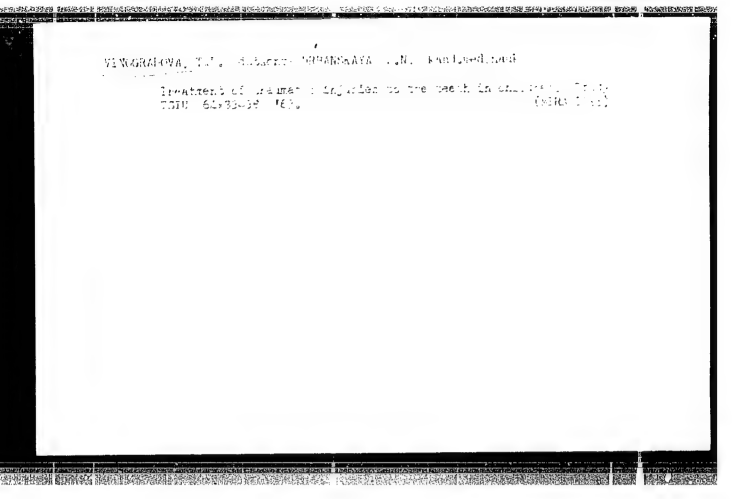
VINCGRADOVA, T. A.

VINCGRADOVA, T. A. -- "Microbiological Processes in the Soils of Crop Pastures and Activization of Them by Applying Organic Pertilizers." Acad Sci Estonian SSR. Department of Elological, Agricultural, and Medical Sciences. Tallin, 1955. (Dissertation for the Degree of Candidate in Agricultural Sciences).

So.: Knizhnaya Letopis', No. 6, 1956.







VINOGRADOVA, T. F. Cand Med Sci -- (diss) Whe of antibiotics (pennicilin, gramicidin and biomycin) for treatment of periodontitis".

Mos, 1957. 15 pp 20 cm. (Min of Public Health USSR. Central Inst for Advanced Training of Physicians). 100 copies. (KL, 9-57, 102)

-35-

VINCORADOVA, T.F., kand.med.nauk

Judging the effect of penicillin on the periodontal tissue; based on the histological picture of an exudate. Stomatologiis 37 nc.is:14-15
Jl-Ag '58

1. Iz kafedry chelyustno-litsevoy khirurgii (sav. - prof. N.M. Kikhel'son)
TSentral'nogo instituta usovershenstvovaniya vrachey (dir. V.P. Lebedeva)
(PRICILLIE)
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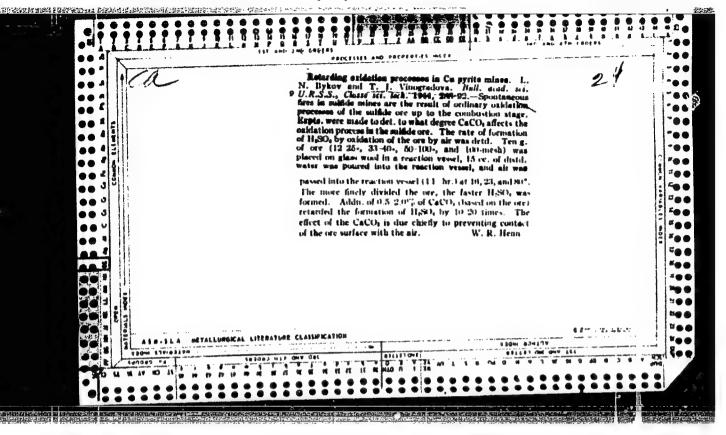
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Clinical and bacteriological principles involved in the antibiotic.

Stomatologiia 36 no.3:12-17 My-Je 157. (MIRA 10:9)

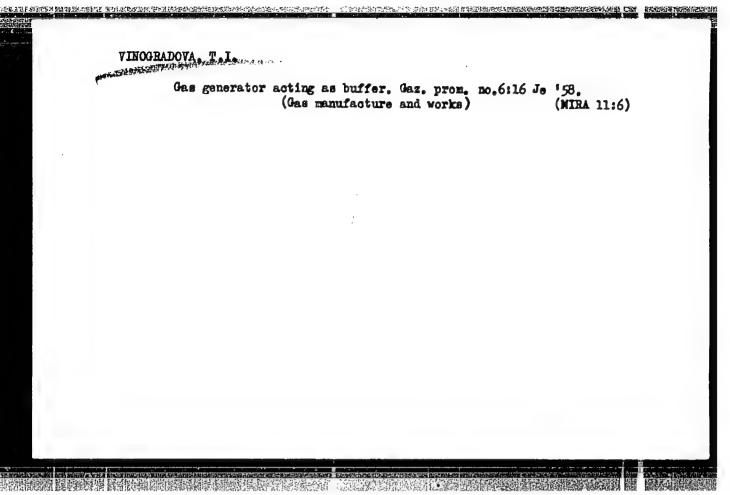
l. Is kafedry chelyustno-litsevoy khirurgii i stomatologii (sav. - prof. N.M.Mikhel'son) TSentral'nogo instituta usovershenstvovaniya vrachey (dir. V.P.Lebedeva)

(AMTIBIOTICS) (TMETH--DISMASES)



VINOGRADOVA, T. I. Cand Med Sci -- "Course and outcomes of disseminated with the control of Labor Red Banner Inst of Pediatrics). (KL, 4-61, 207)

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water and a control of the variable of highly combustible coal in metallurgical plants). Noskva, Netallurgizdat, 1951.

Monthly List of Russian Accessions, Library of Congress Hovember 1952. Unclassified.

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BYKOV, L. N., VINCGRADOVA, T. I.

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"Concerning the Question of Retardation of the Oxidizing Process in Fyrite Mines." Iz. Ak. Nauk SSSR, Otdel, Tekh. Nauk, no. 4-5, 1944. Mining Geology Institute, Ural Affiliate, Academy of Sciences, USSR. Submitted 3 Nov 1943.

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"Concerning the Question of Retardation of the Oxidizing Processes in Pyrite Fines." Iz. Ak. Nauk SSSR, Ctdel, Tekh. Nauk, No. 4-5, 1944. Fining Geology Institute, Ural Affiliate, Academy of Sciences, USSR. Submitted 3 Nov 1943.

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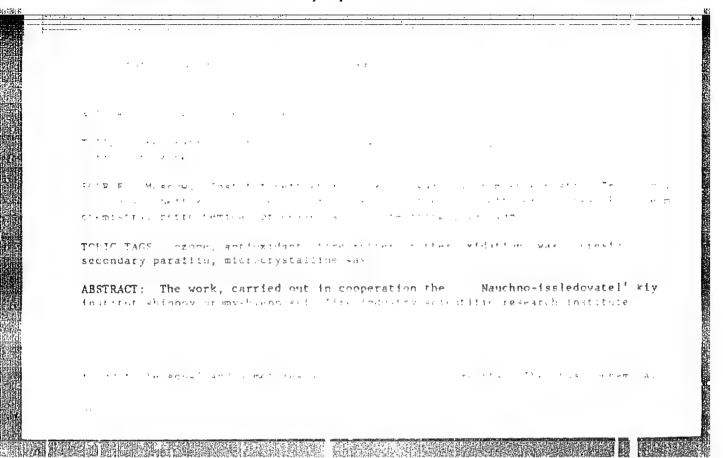
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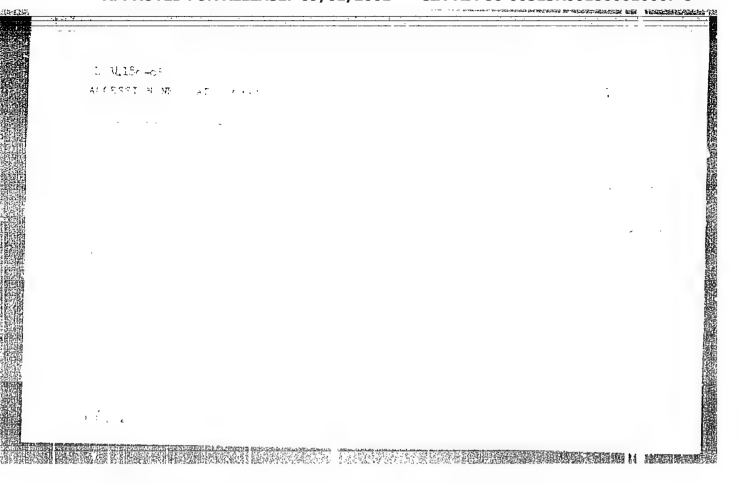
Mining Geology Institute, Ural Affiliate, Acad. of Sci., USSR (-1943-)

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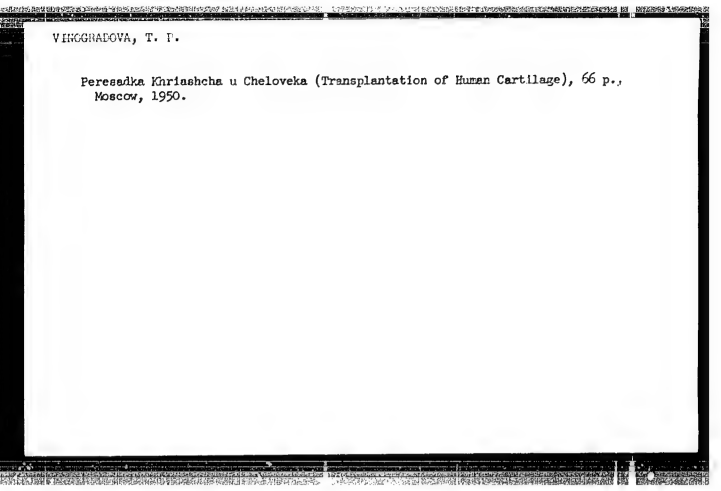
"Concerning the Question of Retardation of the Oxidizing Processes in Pyrite Mines." Iz. Ak. Nauk SSSR, Otdel, Tekh. Nauk, Nos. 4-5 1944

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ORG	te: Stabilization of rubbers. Class 39, No. 185050	
SOUI	RCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, 6, 91	no. 16,
ABS'	IC TAGS: rubber stabilization, paraphenylenediamine derivatively, chamical atabilization. TRACT: An Author Certificate has been issued for a method of bilizing rubbers by the addition of bis-(1-anilinomethyl-3-amihyl-2-naphtol)-N,N°-p-phenylenediamine [sic] to rubber mixture	ac-
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DVIZHKOV, P.P., otvetstvennyy redaktor; AVTSYN, A.P., redaktor; VINOGRADCVA T.P., redaktor; DEHCACHEV, I.S., redaktor; KUYAZEVA, G.D., redaktor; PALEYES, L.O, redaktor; RAPOPOHT, Ya.L., redaktor; SHOL'YAHNIKOV, A.V., redaktor; UGRYUMOV, B.P., redaktor; SHTERN, R.D., redaktor; KOMAROVA, Z.N., redaktor; ZAKHAROVA, A.I., tekhnicheskiy redaktor

[Proceedings of the All-Union Conference of Pathoanatomists, Leningrad, July 4-9, 1954] Trudy Vsesoiuxnoy konferentsii patologo-anatomov 4-9 iiulia 1954 g. Leningrad. Noskva, Gos. izd-vo med. lit-ry, 1956. 411 p. (MIRA 10:3)

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ABRIKOSOV, A.I., akademik; VINOGRADOVA, T.P., professor; KARPOV, N.A., professor; IAZOVSKIY, Yu.M., professor [deceased]; POD"YAPOL'SKAYA, V.P.; RAPOPORT, Ya.L.; SIPOVSKIY, P.V., professor; SOLOV'YEV, A.A., provessor; SCHENSHOVICH, V.B.; SENCHILO, K.K., tekhnicheskiy redaktor

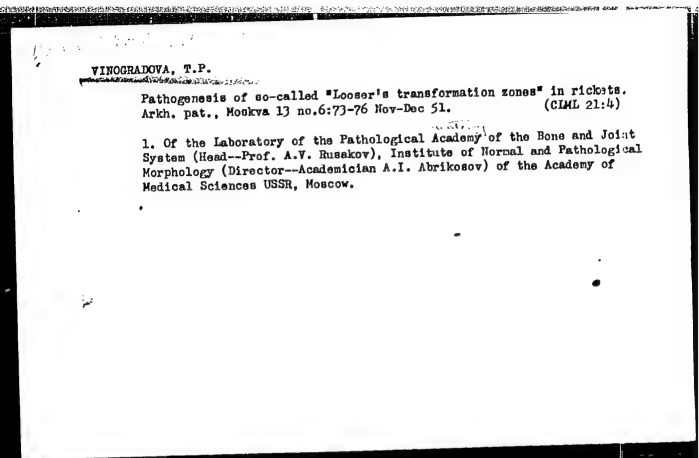
种种种性对种性的原则,可以使用的一种性的,可以使用的一种性的。

[Handbook of pathological anatomy] Mnogotomnoe rukovodstvo po patologicheskoi anatomii. Moskva, Gos. izd-vo med. lit-ry. Vol.4. [Pathological anatomy of diseases of the digestive organs] Patologicheskaia anatomiia boleznei organov pishchevareniia. Red. toma A.I.Abrikosov. Book 1. 1956. 551 p. (MIRA 10:2) (DIGESTIVE ORGANS—DISEASES)

VINOGRADOVA, T.P. (Monkva, G-21, Teplyy per., 16, kv. 13)

Plasticity and regeneration of cartilaginous tissue. Arkh. anat. gist. i embr. 40 no.3:73-81 Mr '61. (MIRA 14:5)

1. Patologoanatomicheskoye otdeleniya (zav. - prof. T.P.Vinogradova) TSentral'nogo nauchno-issledovatel'skogo instituta travmatologii i ortopedii AMN SSSR. (CARTILAGE)



VINCGRADOVA, T.P.; VAKHURHINA, A.J.

Bones - Tumors

Nature of so-called giant-cell tumors of the bone (osteoblastoclastomas). Khirurgiia No. 7, 1952.

9. Monthly List of Russian Accessions, Library of Congress, December 1952

VINOGRADOVA, T.P., professor; DAVYDOVSKIY, I.V., predsedatel; KRAYEVSKIY, N. A., sekretar'.

Conferences of Moscow puthoanatomists in 1950. Arkh.pat. 15 no.1:82-85 Ja-F'53. (MIRA 6:5)

1. Moskovskoye obshchestvo patologoanatomov. (Pathology)

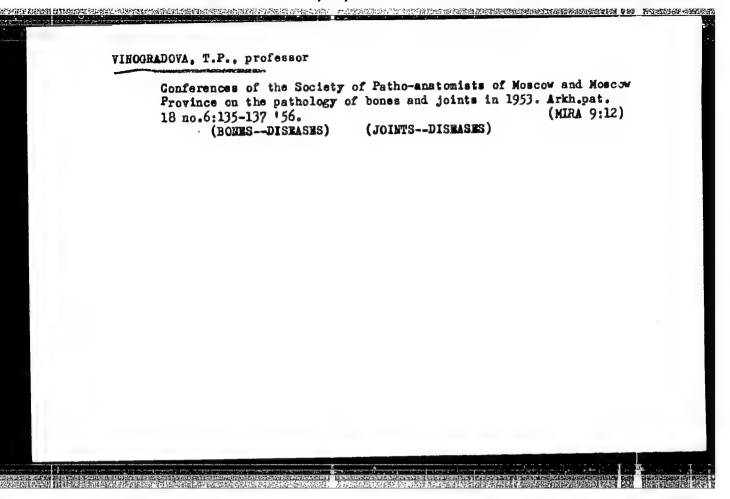
RUSAKOV. A.V., professor; VINOGRADOVA, T.P., redaktor; GABERLAND, M.I., tekhnicheskiy redaktor.

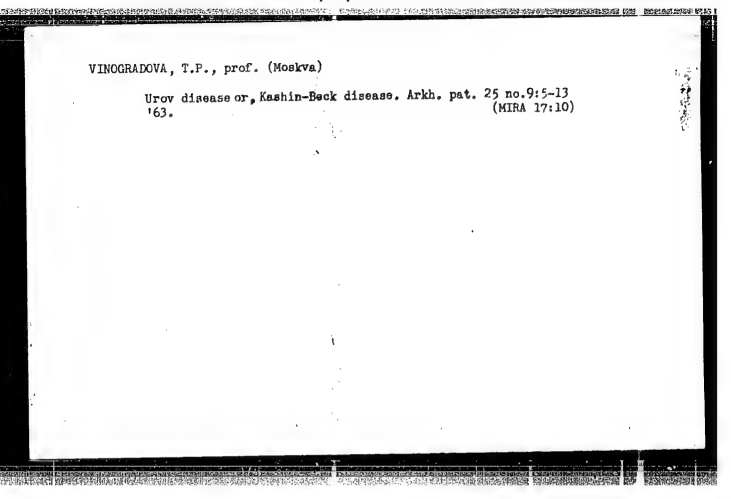
[Physiology and pathology of some internal tissues] K fiziologii i patologii nekotorykh tkanei vnutrennei sredy (nesovershennyi desmogenez). Moskva, Gos. izd-vo med. lit-ry, 1954. 131 p. (MLRA 7:8) (Collagen) (Elastin) (Skin-Diseases)

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VIRIOGRADOVA, Tat'yana Pavlovna; AVERBAKE, E.E., red.

[Diagnosis of osteoarticular pathology to otopsy] Diagnostika kostno-sustavnoi patologii po biopsiiam. Monskva, Meditsina, 1964. 191 p. (NIRA 17:8)

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TSentral'nogo instituta travmatologii i ortopedii (dir. - chlenkorrespondent AMN SSSR prof. M.V.Volkov) Ministeratva zdravookhraneriya
SSSR.

VINCGRADOVA, T.P. (Moskva, G-21, Teplyy per., d.16, kv.13)

Characteristics of Paget's disease. Vop. onk. 10 no.713-8 '64.

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VINOGRADOVA, T.P., prof.; SMOL'YANNIKOV, A.V., prof. (Moskva)

"Gompensatory and reparatory reactions of bone tissue" by
P.V. Sipovskii. Reviewed by T.P. Vinogradova, A.V.
Smol'iannikov. Arkh. pat. 10:83-87 '62. (MIRA 17:1)

BRUMHERG, A.S., prof.; VAKHURKINA, A.M.; VINOGRADOVA, T.P., prof.;
LAVRISHCHEVA, G.I., kand. med. nauk; PERNYAKOV, N.K., doktor
med. nauk; SMOL'YARRIKOV, A.V., prof.; STRUKOV, A.I., prof.;
otv. red.; DVIZHKOV, P.P., prof., zamestitel' otv. red.;
APATENKO, A.K., kand. med. nauk; SENCHILO, K.K., tekhn. red.

[Multivolume manual on pathological anatomy] Mnogotomnoe ruko-vodstvo po patologicheskoi anatomii. Otv. red. A.I.Strukov. Moskva, Medgiz. Vol.6. [Pathological anatomy of diseases of the osteoarticular system, muscles, and tendons] Patologicheskaia anatomiia boleznei kostno-sustavnoi sistemy, myshts i sukho-zhilii. Red. tona T.P.Vinogradova. 1962. 518 p. (MIRA 15:4)

1. Chlen-korrespondent Akademii meditsinskikh nauk SSSR (for Strukov).
(BONES--DISEASES) (JOINTS--DISEASES) (MUSCLES--DISEASES)

Chondromyxoid fibroma of the bones. Khirurgiia 36 no.6:128-131 (MIFA 13:12)

Je '60. (BONES—TUMORS)

VINOGRADOVA, T.P. (Moskva)

Malignant synovicmas. Arkh.pat. 20 no.1:23-31 '58. (MIRA 13:12)

l. Iz patologoanatomicheskogo otdeleniya (zav. - prof. T.P.Vinogradova) TSentral'nogo instituta travmatologii i ortopedii Ministerstva zdravookhraneniya SSSR (direktor - daystvitel'nyy chlen AMN SSSR prof. N.N. Prirorov).

(SYNOVIAL MEMBRANES.—CANCER)

VINOGRADOVA, T.P.; GOLUBEV, N.A. (Moskva)

Chondroblastoma. Arkh.pat. 22 no.7:20-25 '60. (MIRA 14:1)

1. Iz patologoanatomicheskogo otdela (zav. - pasluzhennyy deyatel' nauki prof. T.P. Vinogradova) Tšentral'nogo instituta travmatologii i ortopedii (dir. - deystvitel'nyy ohlen AMN SSSR prof. N.N.Prirov) i sanatoriya "Krasnaya Roza" (glavnyy vrach V.D.Krasil'nikova)

Mosoblzdravotdela.

(BONES.—TUMORS)

VINOGRADOVA, T. P. (Prof.) -- Moscow

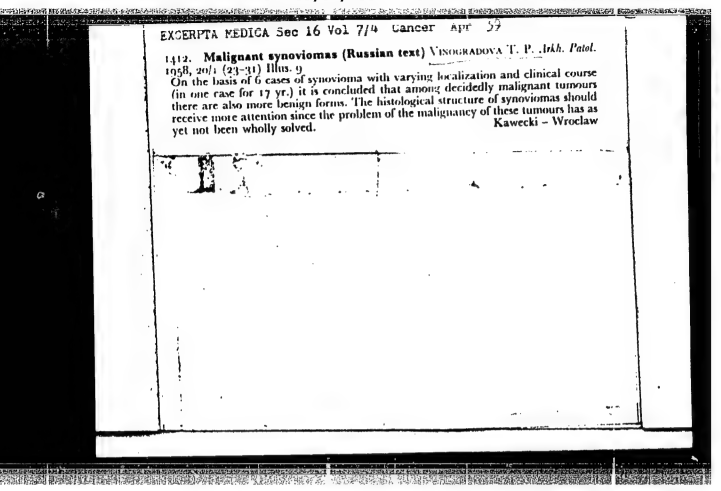
"Principles Underlying Classification of Bone Tumors and Clinico-Anatomical Characteristics of Principal Tumors Forms."

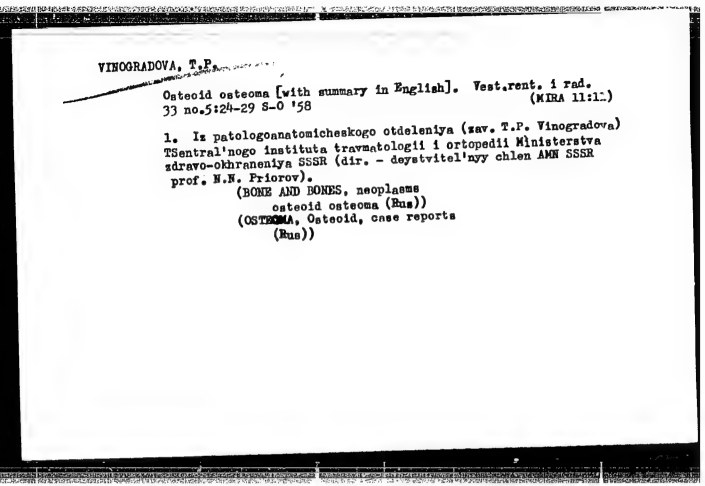
Report submitted for the 27th Congress of Surgeons of the USSR, Moscow, 23-28 May 1960.

HUSAKOV, Arseniy Vasil'yevich; STRUKOV, Anatoliy Ivenovich, otv.red.;
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[Pathological anatomy of diseases of the bones] Patologicheskaia anatomiis boleznei kostnoi sistemy. Moakva, Medgiz, 1959. 1 v.
(MIRA 13:7)

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Vinogradova, T.P., (Moskva)

Physiology of cartilegenous tissue in man. Arkh.pat. 18 no.2124-30 (MIRA 11:10)

1. Iz patologoanatomicheskogo otdeleniya TSentral'nogo instituta traventologii i ortopedii (dir. - chlen-korrespondent AMM SSSR prof. N.N. Priorov).

(CARTILAGE, anatomy and histology, (Rus))

VINOGRADOVA, T.P., prof. (Moskva)

The classification of primary bone tumors and similar processes
[with summary in English]. Arkh.pat. 20 no.4:11-18 '58.
[with summary in Signification of primary bone tumors and similar processes
[with summary in English]. Arkh.pat. 20 no.4:11-18 '58.
[MIRA 11:5)

1. Iz TSentral'nogo instituta travmatologii i ortopedii (dir.-deystvitel'nyy chlen AMN SSSR prof. N.M. Priorov)
(BOHE AND BONES, neoplasms
classif. (Rus)

NAMES OF A STREET AND STREET AND STREET AND STREET ASSESSMENT ASSE

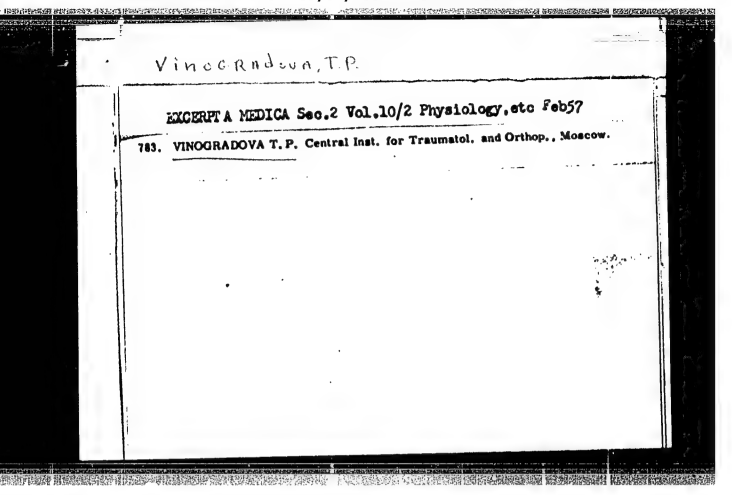
VINOGRADOVA, T.P., prof.

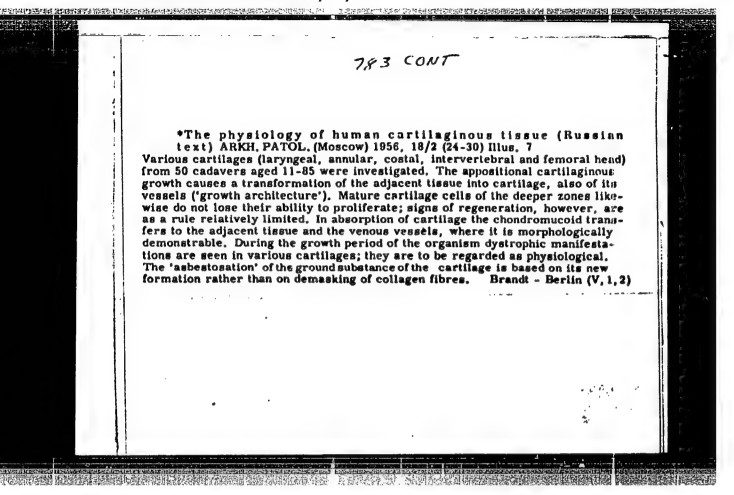
"是<mark>要可能的研究的。""可能可能是不够的现在,</mark>是可能不够的。""可能是我们的特别的。""这个是是是自己的是一个,"这一个,""这一个,""这一个,""这一个,"

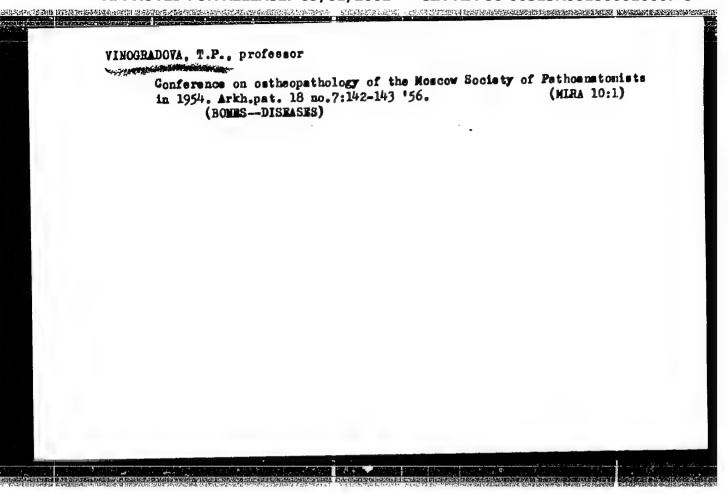
Pathologic anatomy and pathogene is of spondylosis deformans. Ortop. travm. i protez. 18 no.6:7-11 N-D 157. (MIRA 11:4)

1. Is patologoanatomicheskogo otdeleniya (sav. - prof. T.P.Vinogradova) TSentral'nogo instituta travmatologii i ortopedii (dir. deystvitel'nyy chlen AMN SSSR prof. N.N.Priorov) (SPONDYLOSIS

deformans, pathol. & pathogen.)







VINCORADOVA, T. J.

"Comparative Biodynamic Analysis of Malking on an Experimental Prosthesis of Hip With a Rigid Br of Knee Joint." Sub 19 Jun 51, Central Inst for the Advanced Training of Physicians.

Dissertations presented for science and engineering degrees in Moscow during 1951.

SO: Sum. No. 480, 9 May 55.

BABSKIY, Ye. B; VINOGRADOVA, T. S; GURFINKEL', V.S; ROMPL',
Ye. L; YAKOBSON, Ya. S.

New method of investigation on the vascular reactions in various parts of the hody, Deklady Akad. nauk SSSR 64 no. 1:189-192 1 May 1952, (CLML 22:2)

1. Active Member of the Academy of Sciences Ukrainian SSR for Babskiy.

THE CHILD FOR THE CONTROL OF THE CON

BABSKIY, Ye.B.; VINOGRADOVA, T.S.; GURFINKEL', V.S.; MESHALKIN, Ye.N.

Physiological analysis of cardiohemodynamogram. Doklady Akad. nank SSSR. 88 no. 2:365-368 11 Jan 1953. (CIML 24:1)

1. Active Member of the Academy of Sciences Ukrainian SSR for Babskiy.

RABSKIY, Ye.B.; VINOGRADOVA, T.S.; GURFINKEL', V.S.; YAKOBSON, IS.S.

Physical picture of cardiohemodynamography. Doklady Akad. nauk SSSR. 92 no.1:185-188 1 Sept 1953. (CLML 25:4)

1. Active Member Academy of Sciences Ukrainian SSR for Babskiy.

BABSKIY, Ye.B.: VINOGRADOVA, T.S.: KARPMAN, V.L.

Application of cardiohemodynamography in surgical clinical practice.

Khirurgiia no.1:60-67 Ja '54. (MERA 7:5)

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1. Iz laboratorii Akademii meditsinskikh nauk SSSR pri fakulitetskoy khirurgicheskoy klinike im. S.I.Spasokukotskogo (zaveduyushchiy - deystvitelinyy chlem Akademii meditsinskikh nauk SSSR professor A.N.Bakulev) II Moskovskogo meditsinskogo instituta im. I.V.Stalina.

(Cardiovascular system)

VINOGRADOVA. T.S., kandidat meditsinskikh nauk; SKLYAR, I.B.; SYSIN, A.Ya., inzhener

THE PARTICULAR TO THE TOP OF THE HOUSE HE WAS A RECEIVED FOR THE FOREST FOR THE FOREST FOREST AND THE FOREST FORES

Measuring the piston-like movements of a thigh stump in a prosthesis. Ortop., travm. i-protes.17 no.2:60 Mr-Ap *56. (MIRA 9:12)

l. In TSentral' nogo nauchno-issledovatel' skogo instituta protesirovaniya i protesostroyeniya Ministerstva sotsial' nogo obespecheniya RSFSR (dir. professor B.P.Popov) (ARTIFICIAL LIMBS)

CONTROL OF THE PROPERTY OF THE

VINCOLADOVA, T.S., starshiy nauchnyy sotrednik; VLASOV, Yu.A.; FTI (I, V.).

Characteristics of blood flow in patent ductus artericsus.
Pat. fiziol.1 eksp.terap. 9 no.4:70-76 J1-Ag '65. (MIRA 18:9)

1. Laboratoriya modelirovaniya krovoobrashcheniya (zav. - starshiy nauchnyy sotrudnik T.S.Vinogradova) Instituta eksperimental noy biologii i meditsiny (direktor - Yu.I.Borodin) Ministeratva zdrayookhraneniya ESFSR, Novosibirak.

VINOGRADOVA, T.S.; VLASOV, Yu.A.; G'RFINKEL', V.S.; SHIK, M.L.

Clinical and physiological parallels in congenital and acquired heart defects. Vop. pet. 1 reg. org. krov. i dykh. no.1:77-87 '61.

(MIRA 18:7)

TO SEE AN A TELESCOPIC PROPERTY BENEFIT BY THE SECRET PARTY OF SECRETARIES

VINOGRADOVA, T.S.; starshiy nauchnyy sotrudnik; GURFINKEL¹, V.S., ntarshiy nauchnyy sotrudnik; SLAVUTSKII, Ya.L., mladshiy nauchny, sotrudnik

Electromyographic examinations in a prosthetic orthopedic clinic. Trudy Ukr. nauch.-issl. inst. ortop. 1 travm. no.15: 231-241 '59 (MIRA 16:12)

1. Iz TSentral'nogo nauchno-issledovatel'skogo instituta protezirovaniya i protezostroyeniya.

VIHOGRADOVA, T. V.

23528 O PRIMERENII KOLLOIDMOY SERY DLYA DOR'BY S NOZEMATOZOM PCHEL. SBOREIK
NAUCH. TRUDOV (LEHINGR. VET. IN-T), VYP. 10, 1249, c. 32-40

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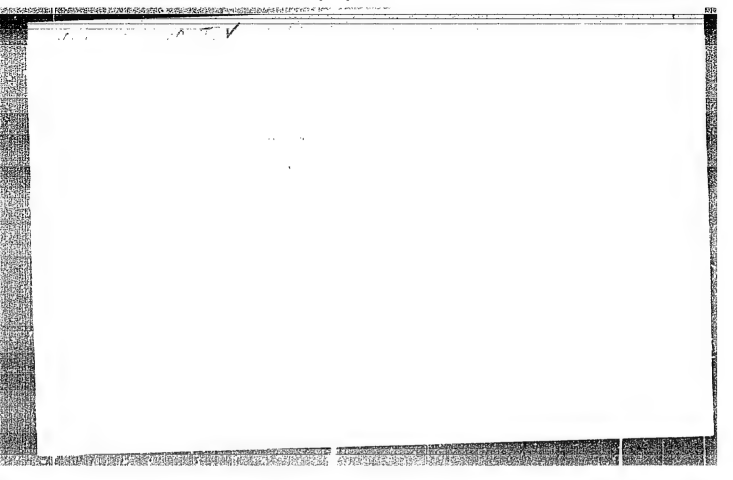
VINOGRADOVA, T. V., Engineer

"Analysis of the Combing Mechanisms of Tow and Flax Preparatory Machines." Sub 14 Jun 51, Moscow Textile Inst

Dissertations presented for science and engineering degrees in Moscow during 1951.

SO: Sum. No. 480, 9 May 55

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YTWCORADOVA. T. V.; SAKHARCV, H. K.

Bee Culture

Protein-vitamin supplemental feed. Pchelovodstwo, 29, No. 7, 1952.

9. Monthly List of Russian Accessions, Library of Congress, October 195≰, Unclassified.

VINOGRADOVA, T.V.

Napravlennoe vospitanie pchelinykh semei (Controlled training of honeybee colonies) Moskva, Sel'khozgiz, 1953. 100 p.

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- 1. VINOGRADOVA, T. V. (Prof.); GAYDAY, I.
- 2. USSR (600)
- 4. Leningrad Province Bee Culture.
- 7. Using large-cell comb foundation in Leningrad Province, Pchelovodstvo, 30 No. 4, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April, 1953. Uncl.

VINOGRADOV, M.P.; VINOGRADOVA, T.V.

Concerning criticism by N.V. Turbin and N.D. Ivanov of the new concepts of the origin of species. Bot.zmur. 38 no.2:734-245 Mr-Ap '53. (MLRA 6:6) (Species, Origin of) (Turbin, N.V.) (Ivanov, N.D.)

ZEBOL'D, Alekaey Nikolayevich, prof.; VINOGRADOVA, Tais'ya Yasil'yevna, prof.; OGLY, I.A., red.; SHEVCHENKO, F.Ya., tekhn.red.

[Treatment with bee venom, honey, and be milk] O lechanii pchelinym iadom, medom i matochnym molochkom. Leningrad, Gos. izd-vo med.lit-ry, Leningr.otd-nie, 1960. 31 p.

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(VENOM--THERAPEUTIC USE)

(ROYAL JELLY)

TARANOV, G.F., kand.biol.nauk; ZAYTSEV, G.F., doktor med. nauk;
POMYADIR, V.T., doktor med. nauk; PEMTSULICKO, V.A., kand.
med. nauk; NEVERGVA, E.V.; VINCGLADOVA, T.V., doktor bil. nauk;
KOSTOGLODOV, V.F.; KIVALKINA, V.N., kand. biol. nauk; SOKOLOVA,
G.S., red.; SAYTANIDI, L.D., tekhn. red.

[The bee and human health]Pchela i zdorov'e cheloveka. Moekva, Izd-ve M-va sel'khoz. RSFSR, 1962. 190 p.

(MIRA 15:10)

ALPATOV, V.V., prof.; MEL'NICHENKO, A.N., prof.; ZAYTSEV, G.P., prof.; VINOGRADOVA, T.V., prof.; ARTEMOV, N.M., dotsent; PORYADIN, V.T., kand . med . nauk

化工程的数据 医性性性衰竭的 经正式的过去式和过去分词

How not to popularize the experience of popular medicine and the achievemnets of medical science; the popular scientific works of N.P. Ioirisha on bee honey and venom. Sov.med. 26 no.7:154-158 (MIRA 15:11) J1 '62. (HONEY)

(BEE VENOM) (MEDICINE, POPULAR)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001860010007-8"

VINOGRADOVA, T.V., prof., red.; ZAYTSEV, G.P., prof., red.;

FEFERMAN, A.Ye., red.

[Bees and the health of man] Pchela i zdorov'e cheloveka.

Izd.2., perer. i dop. Moskva, Rossel'khozizdat, 1964. 287 p.

(MIRA 17:11)

NEVEROV, V.A. [Nevierov, V.A.]; AKIMOVA, N.A. [Akymova, N.A.]; BABICH, D.D. [Babych, D.D.]; VINOGRADOVA, T.V. [Vynohradova, T.V.]

Economic utilization of waste gases from the direct synthesis of phenyltrichlorosilanes. Khim. prom [Ukr.] no.1:56-57 Ja-Hr '65. (MIRA 18:4)

Zoomaramitology - Paramitic Worms Country catogory : Ref. Zhur. - Biol, No.19, 1958, 86261 Abs. Jour : Vinogradova, V. : Vologod State redagogic Institute Author : Special Features of Stage Growth and Migration Institut. of Alaria in the Final Host (Leport) Title : Sb. Stuc. Rabot Vologodsk. Gos. Ped. In-ta, 1957, orig Pub. : Alaria which do not complete the lung stage of growth in dogs were fed to other dogs and their Abstract migration observed. Alaria beginning to pass through the lung stage, in which glandular organs were appearing but in which histologic organs and glands had not yet been reduced, entering the intestine in such a condition migrate through its wall and booy cavity into the lungs, where they complete the uncompleted portion of the lang stage of development. Individual parasites, having lost their histologic glands but not yet having completed the lung stage, are not capable of migrating again 1/2 Cara: -3-

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FEDOROVA, N.Ye., dotsent; MORYGANOV, P.V., doktor tekhn.nauk, prof.;
Prinimali uchastiye: EROVISEV, V.V.; BOLOTOVA, A.A.; KIEELEVA, L.M.,
inzh.; VINOGRADOVA, V.A., inzh.; LOBANOVA, S.K., studentka
Continuous method of bleaching cotton fabrics. Tekst.prom. 21
no.6:50-54, Je '61. (MIRA 15:2)

1. Ivanovskiy khimiko-tekhnologicheskiy institut (for Fedorova,
Lobanova). 2. Glavnyy inzh. fabriki "Krasnaya Talka" (for
(Bleaching)